Applican:: Patrice Flaherty

Application No: 10/630,402

Filing Date: 07/30/2003

Attorney Docket No: 1066

REMARKS

Claims 1-32 are pending herein.

Claims 12-23 are withdrawn from consideration.

Claims 1-11 and 24-32 are rejected.

Claims 1, 7, 24 and 32 are currently amended.

Claim Objections

Claim 8 was objected to because the entered amendments filed 04/09/2007 are ambiguous with respect to the status of claim 8. It was stated that both the remarks and the claim identifier indicated claim 8 is pending whereas line 1 of the claims indicates claim 8 to be canceled. Appropriate correction was required.

It is respectfully submitted that that the previous indication that claim 8 was to be canceled in line 1 of the listing of claims in the amendments filed 04/09/2007 was in error and that claim 8 is therefore still pending. Reconsideration and removal of the objection to the claims is therefore respectfully solicited.

Claim rejections under 35 U.S.C. 102

Claims 1-11 and 24-32 were rejected under 35 U.S.C. 102(b) as being anticipated by Propp (U.S. Pat. No. 5,919,146).

It is respectfully submitted that Propp fails to anticipate claims 1-11 and

Applicant: Patrice Flaherty Application No: 10/630,402

Filing Date: 07/30/2003

Attorney Docket No: 1066

24-32 as set forth herein below.

Propp fails to disclose invention of claims 1-6 and 32

It is respectfully submitted that Propp fails to disclose a device comprising

"a main tubing segment...an indicator unit and a syringe port disposed in fluid

communication with said main tubing segment in branched relationship to each

other at a tubing bifurcation...a clamp operably engaging said main tubing segment

and adapted to selectively block and unblock flow of the fluids in both directions

through said main tubing segment; wherein said clamp is disposed upstream of said

tubing bifurcation along a flow path of the fluids through said main tubing

segment...", as set forth in amended claim 1 and defined by claims 2-6 and 32 as

dependent therefrom.

In contrast, Propp discloses an anti-reflux valve (74) which is provided in

the main tubing segment (40) of the Propp device upstream of the bifurcation of the

sampling device (10) and the fluid metering device (48) and is adapted to "prevent

neflux of urine towards the bladder" (col. 4, lines 23 and 24 of Propp). The

anti-reflux valve (74) facilitates flow of urine toward the sampling device (10) and

fluid metering device (48), and therefore, is not adapted to "block and unblock flow

of the fluids in both directions through [the] main tubing segment", as set forth in

amended claim 1.

-12-

Applicant: Patrice Flaherty Application No: 10/630,402

Filing Date: 07/30/2003

Attorney Docket No: 1066

Therefore, it is respectfully submitted that Propp fails to anticipate amended

claim 1, and claims 2-6 and 32 as dependent therefrom, under 35 U.S.C. 102(b).

Reconsideration and allowance of claims 1-6 and 32 is respectfully solicited.

Propp fails to disclose invention of claims 7-11

It is respectfully submitted that Propp fails to disclose a device comprising

"a main tubing segment...an indicator unit and a syringe port disposed in fluid

communication with said main tubing segment in branched relationship to each

o.her...a syringe coupled to said syringe port and adapted to induce vacuum

pressure at said syringe port", as set forth in amended claim 7 and defined by

claims 8-11 as dependent therefrom.

In contrast, Propp discloses a urine sampling device (10) which is coupled

to a port (30) disposed in branched relationship with respect to a fluid metering

device (48). The urine sampling device (10) includes a vessel (22) having a cap

member (26) which is connected to the port (30) through a tube (33). Unlike a

syringe, the vessel (22) is incapable of inducing vacuum pressure at the port (30).

The Propp patent (col. 4, lines 46-48) discloses that the Propp device uses gravity to

facilitate drainage of urine into the urine sampling device (10).

Therefore, it is respectfully submitted that Propp fails to anticipate amended

claim 7, and claims 8-11 as dependent therefrom, under 35 U.S.C. 102(b).

-13-

Application No: 10/630,402

Applicant: Patrice Flaherty

Filing Date: 07/30/2003

Attorney Docket No: 1066

Reconsideration and allowance of claims 7-11 is respectfully solicited.

Propp fails to disclose invention of claims 24-31

It is respectfully submitted that Propp fails to disclose a device comprising

"a main tubing segment...an indicator unit and a syringe port disposed in fluid

communication with said main tubing segment in branched relationship to said

main tubing segment and each other at a tubing bifurcation...a clamp operably

engaging said main tubing segment upstream of said tubing bifurcation along a

flow path of...fluids through said main tubing segment and adapted to crimp and

selectively block and unblock flow of the fluids in both directions through said

main tubing segment...", as set forth in amended claim 24 and defined by claims

25-31 as dependent therefrom.

As was set forth herein above, Propp discloses an anti-reflux valve (74)

which is provided in the main tubing segment (40) of the Propp device upstream of

the bifurcation of the sampling device (10) and the fluid metering device (48). The

anti-reflux valve (74) is adapted to "prevent reflux of urine towards the bladder"

(col. 4, lines 23 and 24 of Propp) and facilitates flow of urine toward the sampling

device (10) and fluid metering device (48); therefore, the anti-reflux valve (74) is

not adapted to "block and unblock flow of the fluids in both directions through [the]

main tubing segment", as set forth in amended claim 24.

-14-

Applican:: Patrice Flaherty Application No: 10/630,402

Filing Date: 07/30/2003

Attorney Docket No: 1066

It is further respectfully submitted that Propp fails to disclose a device

comprising "a main tubing segment...an indicator unit and a syringe port disposed

ir. fluid communication with said main tubing segment in branched relationship to

said main tubing segment and each other at a tubing bifurcation...at least one

air-permeable membrane provided in said indicator unit...wherein said indicator

unit has a first end proximate to said tubing bifurcation and a second end further

from said tubing bifurcation and wherein said at least one air-permeable

membrane is located at said second end of said indicator unit", as set forth in

amended claim 24 and defined by claims 25-31 as dependent therefrom.

In contrast, the hydrophobic vent (60) of the Propp device is located at the

end of the fluid metering device (48) which is nearer the bifurcation of the port (30)

and the fluid metering device (48).

Therefore, it is respectfully submitted that Propp fails to anticipate amended

claim 24, and claims 25-31 as dependent therefrom, under 35 U.S.C. 102(b).

Reconsideration and allowance of claims 24-31 is therefore respectfully solicited.

-15-

Applicant: Patrice Flaherty Application No: 10/630,402 Filing Date: 07/30/2003 Attorney Docket No: 1066

Conclusion

Every effort has been made to amend applicant's claims in order to define the invention in the scope to which it is entitled. Accordingly, reconsideration and allowance of claims 1-11 and 24-32 is respectfully solicited.

Respectfully submitted,

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January 17, 2008